SCDNR and SCDHEC maintain this cooperative program to identify trends in estuarine habitat quality. Only an adequate holistic monitoring program will allow us to detect these changes and subsequently act to reduce or avoid serious degradation of our coastal zone.

ACKNOWLEDGEMENTS

Our sincerest thanks to the efforts of Pam Jutte who supervised field and laboratory efforts through the 2004 season. We wish to thank the dedication and hard work of the many individuals who assisted in the field and laboratory efforts reported here: J. Bickley, Steve Burns, M. Ferguson, A. Filipowicz, Leona Forbes, Ken Hayes, J. Helyer, S. Johnson, Charles Keppler, M. Lanahan, L. McLean, C. Moy, Angela Rourk, C. Smith, Tim Snoots, E. Theiling, and L. Zimmerman. We also wish to thank the staff of the SCDHEC Bureau of Environmental Services. Analytical Services Division, who completed most of the water chemistry analyses, especially Tamika Watt in the Region 8 EQC Low Country Office, Sharon Gilbert in the Region 7 EQC Trident Office, and Leigh Plummer in Region 4 EOC Pee Dee Office. Our thanks also to the staff of the National Ocean Service Center for Coastal Environmental Health and Biomolecular Research (NOS-CCEHBR), who completed the sediment chemistry, tissue chemistry, and Microtox analyses: A. Clum, K. Chung, Y. Sapozhnikova, B. Shaddrix, and L. Thorsell. Staff of the Harmful Algal Bloom Program at the SCDNR also helped in the processing and analyses of water samples during the 2003-2004 sampling efforts. In particular, we thank Lara Brock, Patrick Brown, Chad Johnson, Jason Kempton, Alan Lewitus, and Patrick Williams

We also wish to thank the administrative staff within the cooperating agencies for their continued support of this program. They include Robert Boyles at SCDNR, Alton Boozer and Sally Knowles at SCDHEC, and Geoff Scott and Fred Holland at NOAA-NOS.

Karen Swanson, our graphic artist, was instrumental in preparing the final report for publication. Phil Weinbach with SCDNR's GIS

facility created the maps used in this report. We thank Karen and Phil for their patience and hard work.

Much of the monitoring effort could not have been completed without funding from the USEPA National Coastal Assessment Program under Cooperative Agreement R-82847201-0. Dr. Kevin Summers and Jim Harvey with the US-EPA/ORD Gulf Ecology Division have been particularly helpful in assisting with the implementation of the South Carolina component of the NCA. We also thank Dr. Tony Olsen and staff at the USEPA NHEERL, Corvallis, OR for their assistance in developing the sampling design and CDF routines. In addition to the support provided by the SCDNR, SCDHEC and USEPA, supplemental funding was provided by the SCDHEC Office of Ocean and Coastal Resources Management that was critical for maintaining this program. We wish to thank Marian Page and the administration of OCRM for their continued support of SCECAP.

Finally, we wish to thank several individuals who provided a technical peer-review of this document. David Baize (SCDHEC), Guy DiDonato (NOAANOS), Linda Harwell (USEPA-Gulf Ecology Division), Charles Newell (SCDHEC), Marian Page (SCDHEC-OCRM), and Denise Sanger (SC Sea Grant), provided valuable comments that improved the quality of this report.